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DN 90:24200
TI Continuous transfer of polymer suspensions
PA Mitsui Toatsu Chemicals, Inc., Japan
SO Belg., 33 pp.
CODEN: BEXXAL
DT Patent
LA French
IC C08F
CC 36-3 (Plastics Manufacture and Processing)
FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	BE----865789	A1	19780731	1978BE-0186637	19780407
AB	A polymer suspension under pressure is passed through a first heated tube and a second heated tube of larger diameter to vaporize the diluent and passed through a separation zone to sep. the diluent from the dry polymer particles. The separation process is especially useful for recovering polyolefins from diluents in suspension polymns.				
ST	polyolefin sepn suspension polymn; polypropylene sepn suspension polymn; polyethylene sepn suspension polymn				
IT	Polymerization (suspension, of olefins, separation of polymer from diluents in)				
IT	9002-68-4P		9003-07-0P		
	RL: PREP (Preparation) (manufacture of, separation from suspensions in)				